234220

| Rev. 3/19/2007 This is an experimental format Please give suggestions or co | omments to Jeff Harrison, JEF-4B68, 22511. |
|--|--|
| Date \$18,000 Serial # 10/811/1000 | Priority Application Filing Date \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| Your Name M. Leuci | Examiner # |
| AU 900 Phone 909-1838 | Room 50939 |
| In what format would you like your results? Paper is the default. | PAPER DISK EMAIL |
| If submitting more than one search request form, please prio | ritize the searches in order of need |
| Where have you searched so far on this case? Circle: USPAT USPGPUB DWPI EPO Other: | O Abs JPO Abs IBM TDB |
| What relevant art have you found so far? Please attach citations of | r Information Disclosure Statements. |
| What types of references would you like? Please checkmark: | |
| Primary Refs Nonpatent Literature Teaching Re | efs |
| Secondary Refs Poreign Patents Other | |
| If this is a "Fast & Focused Search" request, put a checkned then please speak in-person immediately with the EIC2800 Technical Information Specialist or with an EIC2800 A "Fast & Focused Search" is completed in 2 hours (maximum). and meet certain criteria. The criteria are posted in EIC2800 and http://uspto-a-pattr-2/siraapps/stic/npl/nplsearch.htm | Searcher. The search must be on a very specific topic |
| | 2 4 1) 1 102 P 10 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| In your own words, what is the topic, such as the novelty facets defining the desired focus of this search? Please keywords, acronyms, registry numbers, definitions, structure, helps to describe the topic. Please attach a copy of the al | , motivation, utility, or other specific include the concepts, synonyms, tures, strategies, and anything else that |
| facets defining the desired focus of this search? Please keywords, acronyms, registry numbers, definitions, struchelps to describe the topic. Please attach a copy of the above the topic. | , motivation, utility, or other specific include the concepts, synonyms, tures, strategies, and anything else that |
| facets defining the desired focus of this search? Please keywords, acronyms, registry numbers, definitions, struchelps to describe the topic. Please attach a copy of the above the topic. | , motivation, utility, or other specific include the concepts, synonyms, tures, strategies, and anything else that |
| facets defining the desired focus of this search? Please keywords, acronyms, registry numbers, definitions, struchelps to describe the topic. Please attach a copy of the above the topic. | , motivation, utility, or other specific include the concepts, synonyms, tures, strategies, and anything else that |
| facets defining the desired focus of this search? Please keywords, acronyms, registry numbers, definitions, struchelps to describe the topic. Please attach a copy of the above the topic. | , motivation, utility, or other specific include the concepts, synonyms, tures, strategies, and anything else that |
| facets defining the desired focus of this search? Please keywords, acronyms, registry numbers, definitions, struchelps to describe the topic. Please attach a copy of the above the topic. | , motivation, utility, or other specific include the concepts, synonyms, tures, strategies, and anything else that |
| facets defining the desired focus of this search? Please keywords, acronyms, registry numbers, definitions, struchelps to describe the topic. Please attach a copy of the above the topic. | , motivation, utility, or other specific include the concepts, synonyms, tures, strategies, and anything else that |
| facets defining the desired focus of this search? Please keywords, acronyms, registry numbers, definitions, struchelps to describe the topic. Please attach a copy of the above the topic. | , motivation, utility, or other specific include the concepts, synonyms, tures, strategies, and anything else that |
| facets defining the desired focus of this search? Please keywords, acronyms, registry numbers, definitions, struchelps to describe the topic. Please attach a copy of the above the topic. | , motivation, utility, or other specific include the concepts, synonyms, tures, strategies, and anything else that |
| facets defining the desired focus of this search? Please keywords, acronyms, registry numbers, definitions, struchelps to describe the topic. Please attach a copy of the above the topic. | , motivation, utility, or other specific include the concepts, synonyms, tures, strategies, and anything else that |
| facets defining the desired focus of this search? Please keywords, acronyms, registry numbers, definitions, struchelps to describe the topic. Please attach a copy of the above the topic. | , motivation, utility, or other specific include the concepts, synonyms, tures, strategies, and anything else that |
| facets defining the desired focus of this search? Please keywords, acronyms, registry numbers, definitions, struct helps to describe the topic. Please attach a copy of the above the search of the se | , motivation, utility, or other specific include the concepts, synonyms, tures, strategies, and anything else that |
| facets defining the desired focus of this search? Please keywords, acronyms, registry numbers, definitions, structure the lps to describe the topic. Please attach a copy of the above the search of t | y, motivation, utility, or other specific include the concepts, synonyms, stures, strategies, and anything else that estract and pertinent claims. |
| Staff Use Only Searcher: Michael Chixes Searcher Phone: 571-272-2653 Staff Use Only Searcher Phone: 571-272-2653 Bibliographic Bibliographic | y, motivation, utility, or other specific include the concepts, synonyms, stures, strategies, and anything else that estract and pertinent claims. |
| Staff Use Only Searcher: Searcher Phone: Searcher Phone: Searcher Location: STIC-EIC2800, JEF-4B68 Server Medical Care Structure (#) Searcher Location: STIC-EIC2800, JEF-4B68 Litigation Please Additions, Structure (#) Bibliographic Litigation | yendors STN Dialog Questel/Orbit |
| facets defining the desired focus of this search? Please keywords, acronyms, registry numbers, definitions, struct helps to describe the topic. Please attach a copy of the above the search of the above the search of the search | vendors STN Dialog Questel/Orbit Lexis-Nexis |
| Staff Use Only Searcher: Searcher Phone: Searcher Phone: Searcher Location: STIC-EIC2800, JEF-4B68 Server Medical Care Structure (#) Searcher Location: STIC-EIC2800, JEF-4B68 Litigation Please Additions, Structure (#) Bibliographic Litigation | yendors STN Dialog Questel/Orbit |

8/16/2007 10:40:08 AM 8/16/2007 11:22:16 AM

```
[File 2] INSPEC 1898-2006/Jan W2
[File 6] NTIS 1964-2006/Jan W4
[File 8] Ei Compendex(R) 1970-2006/Jan W4
[File 34] SciSearch(R) Cited Ref Sci 1990-2006/Jan W4
[File 434] SciSearch(R) Cited Ref Sci 1974-1989/Dec
[File 35] Dissertation Abs Online 1861-2006/Jan
[File 65] Inside Conferences 1993-2006/Jan W5
[File 99] Wilson Appl. Sci & Tech Abs 1983-2006/Apr
[File 144] Pascal 1973-2006/Jan W2
[File 23] CSA Technology Research Database 1963-2006/Jan
[File 103] Energy SciTec 1974-2006/Jan B1
[File 31] World Surface Coatings Abs 1976-2006/Jan
[File 95] TEME-Technology & Management 1989-2006/Jan W5
[File 56] Computer and Information Systems Abstracts 1966-2006/Aug
[File 57] Electronics & Communications Abstracts 1966-2006/Aug
[File 68] Solid State & Superconductivity Abstracts 1966-2006/Jan
[File 60] ANTE: Abstracts in New Tech & Engineer 1966-2006/Jan
[File 293] Engineered Materials Abstracts 1966-2006/Jan
[File 239] Mathsci 1940-2005/Feb
[File 256] TECINFOSOURCE 82-2005/DEC
```

Set Items Description

- S1 5903865 S TRANSISTOR???? OR MOS OR METAL()OXIDE()SEMICONDUCTOR??? OR METALOXIDE()SEMICONDUCTOR??? OR NMOS OR PMOS OR MOSFET OR SEMICONDUCTOR??? OR SEMI()CONDUCTOR??? OR SWITCH??? OR IC OR I()C OR INTEGRATED()CIRCUIT???? OR WAFER???? OR CHIP??? OR MICROCHIP??? OR MICRO()CHIP??? OR CIRCUIT???
- S2 1084653 S (MEMOR????? OR FLASH OR STOR???? OR BUFFER???? OR CACHE)(3N)(CELL OR CELLS OR ARRAY??? OR MATRI????) OR MEMOR?????? OR DRAM OR D()R()A()M OR DYNAMIC()RANDOM()ACCESS()MEMORY OR SRAM OR S()R()A()M OR SYNCHRONOUS()DYNAMIC()RANDOM()ACCESS OR RAM OR R()A()M OR RANDOM()ACCESS
- S3 180713 S (ADDITIONAL OR OTHER OR MORE OR ADDED OR FRESH OR NEW OR INCREAS???? OR FURTHER OR SUPPLEMENT???? OR ANOTHER) (3N) (LOAD????? OR CAPACITANC??? OR INDUCTANC???)
- S4 350897 S (SOFT OR RECOVER????? OR GARBL?????) (2N) (ERRORS OR MESSAG??? OR DEFECT???? OR GLITCH????) OR VULNERAB?????????? OR SUSCEPTIB????
- S5 145483 S DIFFUSION(3N)(LAYER????? OR MATERIAL???? OR SUBSTANC???? OR AREA??? OR REGION???? OR SUBSTRATE???? OR FILM???)
- S6 251922 S (WELL????? OR TRENCH????? OR VIA OR VIAS OR GROOVE?????) (3N) (AREA???? OR REGION??? OR PART???? OR SECTION????? OR LAYER????)
- S7 840736 S (HIGH????? OR INCREAS??? OR LARG???? OR RAIS???? OR BOOST???? OR AUGMENT????) (3N) CONCENTRATION????
- S8 121472 S (IMPURIT???? OR DOPING OR DOPE??? OR DOPANT OR ADDITIVE??? OR ION()IMPLANTATION OR DONOR OR ACCEPTOR OR ADMIX??????) (3N) CONCENTRATION???
- S9 544837 S (MINIM??????? OR LOWER????? OR LOW OR REDUC???????? OR ATTENUAT???? OR DECREAS?????? OR LESS?????? OR LIMIT???? OR MITIGAT????????? OR SHORT????? OR FEW OR FEWER) (3N) (SOFT() ERROR OR DEFECT??? OR GLITCH???? OR DEGRAD????? OR DETERIORAT???? OR DECLIN???? OR DEGENERAT???? OR AREA OR SPAC??? OR REAL() ESTATE)

```
S S1 AND S2 AND S3 AND S4 AND S5 AND S6 AND S7 AND S8 AND S9
S11
           46 S S1 AND S2 AND S3 AND S4
              S S11 AND S5
S12
           0
               S S11 AND S6
S13
           0
S14
              S S11 AND S7
           0
              S S11 AND S8
S15
           0
               S S11 AND S9
S16
           5
              RD (unique items)
S17
           4
              S S1(3N)S2(3N)S3(3N)S4
S18
           0
              S S1(3N)S2(3N)S4
S S19 AND S3
         459
S19
S20
           8
S21
           3
              RD (unique items)
           5 S S19 AND S5
S22
```

8/16/2007 10:40:08 AM 8/16/2007 11:22:16 AM

```
S23
               RD (unique items)
S24
                S S19 AND S6
S25
            2
               RD (unique items)
               S S19 AND S7
S26
           0
               S S19 AND S8
S27
S28
           41
               S S19 AND S9
               S S1 AND S4 AND S5
S29
           80
S30
               S S29 AND S6
S31
               RD (unique items)
            3
S32
            5
               S S29 AND S7
S33
            3 RD (unique items)
            1 S S29 AND S8
S34
S35
            3
                S S29 AND S9
            3 RD (unique items)
S36
S37
            0 S S29 AND S3
               S S1(3N)S3(3N)S9
S S38 AND S4
           27
S38
S39
            0
S40
               S S38 AND S5
           0
S41
           0 S S38 AND S8
               S S2 AND S4 AND S5
S42
           30
S43
            0
               S S42 AND S3
S44
           0
               S S42 AND S9
               S S42 AND S8
S45
           0
           17
S46
               S S4 (3N) S5
               RD (unique items)
S47
           6
S48
               S S4 (3N) S8
               RD (unique items)
S49
            5
S50
            0
                S S38 AND S7
S51
            0
               S S42 AND S7
               S S21 NOT S17
S52
            3
                S S23 NOT (S17 OR S21)
S53
            2
               S S25 NOT (S17 OR S21 OR S23)
S54
            2
S55
               S S31 NOT (S17 OR S21 OR S23 OR S25)
               S S33 NOT (S17 OR S21 OR S23 OR S25 OR S31)
S56
            3
S57
                S S34 NOT (S17 OR S21 OR S23 OR S25 OR S31 OR S33)
               S S36 NOT (S17 OR S21 OR S23 OR S25 OR S31 OR S33 OR S34)
S58
            3
S59
               S S47 NOT (S17 OR S21 OR S23 OR S25 OR S31 OR S33 OR S34 OR S36)
               S S49 NOT (S17 OR S21 OR S23 OR S25 OR S31 OR S33 OR S34 OR S36 OR S47)
S S38 NOT (S17 OR S21 OR S23 OR S25 OR S31 OR S33 OR S34 OR S36 OR S47 OR S49)
S60
            5
S61
           27
S62
           15
               RD (unique items)
S63
           25
                S S42 NOT (S17 OR S21 OR S23 OR S25 OR S31 OR S33 OR S34 OR S36 OR S38 OR S47 OR
S49)
S64
            9
                RD (unique items)
                S S11 NOT (S17 OR S21 OR S23 OR S25 OR S31 OR S33 OR S34 OR S36 OR S38 OR S42 OR
S65
           39
S47 OR S49)
           12
S66
                RD (unique items)
```

```
8/16/2007 12:06:44 PM
8/16/2007 12:45:00 PM
```

- [File 344] Chinese Patents Abs Jan 1985-2006/Jan
- [File 347] JAPIO Dec 1976-2007/Mar(Updated 070809)
- [File 350] Derwent WPIX 1963-2007/UD, UM &UP=200744
- [File 371] French Patents 1961-2002/BOPI 200209

Set Items Description

- S1 5084707 S TRANSISTOR???? OR MOS OR METAL()OXIDE()SEMICONDUCTOR??? OR METALOXIDE()SEMICONDUCTOR??? OR NMOS OR PMOS OR MOSFET OR SEMICONDUCTOR??? OR SEMI()CONDUCTOR??? OR SWITCH??? OR IC OR I()C OR INTEGRATED()CIRCUIT???? OR WAFER???? OR CHIP??? OR MICROCHIP??? OR MICRO()CHIP??? OR CIRCUIT???
- S2 1254094 S (MEMOR????? OR FLASH OR STOR???? OR BUFFER???? OR CACHE)(3N)(CELL OR CELLS OR ARRAY??? OR MATRI????) OR MEMOR?????? OR DRAM OR D()R()A()M OR DYNAMIC()RANDOM()ACCESS()MEMORY OR SRAM OR S()R()A()M OR SYNCHRONOUS()DYNAMIC()RANDOM()ACCESS OR RAM OR R()A()M OR RANDOM()ACCESS
- S3 108784 S (ADDITIONAL OR OTHER OR MORE OR ADDED OR FRESH OR NEW OR INCREAS???? OR FURTHER OR SUPPLEMENT???? OR ANOTHER) (3N) (LOAD????? OR CAPACITANC??? OR INDUCTANC???)
- S4 60538 S (SOFT OR RECOVER????? OR GARBL?????) (2N) (ERRORS OR MESSAG??? OR DEFECT???? OR GLITCH????) OR VULNERAB?????????? OR SUSCEPTIB????
- S5 68195 S DIFFUSION(3N) (LAYER????? OR MATERIAL???? OR SUBSTANC???? OR AREA??? OR REGION???? OR SUBSTRATE???? OR FILM???)
- S6 294723 S (WELL????? OR TRENCH????? OR VIA OR VIAS OR GROOVE?????) (3N) (AREA???? OR REGION??? OR PART???? OR SECTION????? OR LAYER????)
- S7 82239 S (HIGH????? OR INCREAS??? OR LARG???? OR RAIS???? OR BOOST???? OR AUGMENT????) (3N) CONCENTRATION????
- S8 32370 S (IMPURIT???? OR DOPING OR DOPE??? OR DOPANT OR ADDITIVE??? OR ION()IMPLANTATION OR DONOR OR ACCEPTOR OR ADMIX??????) (3N) CONCENTRATION???
- S9 372267 S (MINIM??????? OR LOWER????? OR LOW OR REDUC???????? OR ATTENUAT???? OR DECREAS????? OR LESS????? OR LIMIT???? OR MITIGAT????????? OR SHORT????? OR FEW OR FEWER) (3N) (SOFT() ERROR OR DEFECT??? OR GLITCH???? OR DEGRAD????? OR DETERIORAT???? OR DECLIN???? OR DEGENERAT???? OR AREA OR SPAC??? OR REAL() ESTATE)

```
S IC=(H01L-027/088 OR H01L-027/092 OR H01L-027/10 OR H01L-027/11 OR H01L-029/78)
S10
        93689
       27267
               S MC=(U11-C18B5 OR U13-C04B1B OR U14-A03B1)
S11
              S S1 AND S2 AND S3 AND S4 AND S5 AND S6 AND S7 AND S8 AND S9
S12
           ٥
              S S1 AND S2 AND S3 AND S4
S13
          54
               S S13 AND S5
S14
               S S13 AND S6
S15
          11
               S S13 AND S7
S16
           1
               S S13 AND S8
S17
           6
               S S13 AND S9
S18
S19
          20
               S S13 AND S10
S20
           7
              S S19 AND S11
              S S1(3N)S4(3N)S5(3N)S9
S21
           0
S22
           2
               S S1(3N)S4(3N)S5
              S S2(3N)S4(3N)S5
`S23
           2
              S S1 AND S4 AND S5 AND S7 AND S9
S24
S25
           3
               S S1 AND S4 AND S5 AND S8 AND S9
              S S1(3N)S4(3N)S9
S26
          35
S27
              S S26 AND S3
           1
               S S1(3N)S3(3N)S4(3N)S9
S28
           1
               S S26 AND S2
S29
          11
530
           2
              S S26 AND S5
              S S26 AND S6
S31
           0
               S S26 AND S7
S32
S33
           0
               S S26 AND S8
S34
              S S26 AND S10
           3
              S S26 AND S11
S35
           2
S36
               S S16 NOT S14
           3 S S17 NOT (S14 OR S16)
S37
```

8/16/2007 12:06:44 PM 8/16/2007 12:45:00 PM

1. 1 ×

| S38 | | | 5 | S | S18 | NOT | (S14 | OR | S16 | OR | S17) |) | | | | | | | | | | | | | | |
|-------|----------|-----|-----|------|------------|-------|-------|-----|-------|-----|------------|-----|------------|-----|-------------|----------|-----|-----|-----|-----|-----|-----|-------------|-----|-----|-----|
| S39 | | | 6 | s | S20 | NOT | (S14 | OR | S16 | OR | S17 | OR | \$18 | | | | | | | | | | | | | |
| S40 | | | 2 | S | S22 | NOT | (S14 | OR | S16 | OR | S17 | OR | S18 | OR | S20) |) | | | | | | | | | | |
| S41 | | | 2 | s | S23 | NOT | (S14 | OR | S16 | OR | S17 | OR | S18 | OR | S20 | OR | S22 |) | | | | | | | | |
| S42 | | | 3 | S | S24 | NOT | (S14 | OR | S16 | OR | S17 | OR | S18 | OR | S20 | OR | S22 | OR | S23 |) | | | | | | |
| S43 | | | 2 | s | S25 | NOT | (S14 | OR | S16 | OR | S17 | OR | S18 | OR | S20 | OR | S22 | OR | S23 | OR | S24 |) | | | | |
| S44 | | | 0 | | | | (S14 | | | | | | | | | | | | | | | | S25) | | | |
| S45 | | | ō | | | | (S14 | | | | | | | | | | | | | | | | | | S27 |) |
| | | | - | _ | | | ,, | | | | | | | ••• | | | | ••• | | ••• | | | | | | |
| S46 | | | 2 | S | 530 | NOT | (S14 | OR | S16 | OR | S17 | OR | S18 | OR | S20 | OR | S22 | OR | S23 | OR | S24 | OR | S25 | OR | S27 | OR |
| S28) | | | _ | - | | | ,521 | | | ••• | | ••• | | ••• | | ••• | | | | • | | ••• | | ••• | | • |
| 520, | | | | | | | | | | | | | | | | | | | | | | | | | | |
| S47 | | | 2 | c | C31 | NOT | (S14 | ΩR | 916 | ΩR | 917 | ΩP | C18 | ΩP | 920 | ΩP | 522 | ΩP | 623 | ΩP | 924 | ΩP | 925 | ΩR | 927 | ΩR |
| S28 (| AR S | 30) | | _ | | | (524 | 0 | 010 | 0 | | 0 | 010 | ••• | 520 | 0 | 022 | 0 | | ••• | 541 | 0.0 | | 0 | D | 0 |
| 020 | <i>-</i> | 50, | | | | | | | | | | | | | | | | | | | | | | | | |
| S48 | | | 3 | c | G34 | NOT | (S14 | OΡ | 916 | ΩP | C17 | ΩP | C18 | ΩD | 520 | ΛP | 522 | ΩD | 623 | ΛP | 924 | ΩD | 925 | ΩD | 927 | OΡ |
| S28 (| ס סר | 3.0 | | | | 1101 | (514 | OK | 510 | Oic | 51, | OA | 510 | Oic | 520 | Oic | 522 | OR | 525 | Oic | 524 | OIC | 545 | OR | 52, | OR |
| 520 (| | 30 | OIC | 551, | | | | | | | | | | | | | | | | | | | | | | |
| S49 | | | ^ | c | G2 E | NOT | (S14 | αO | C1 C | OΒ | C17 | OΒ | C10 | ΩĐ | 630 | OΒ | ess | OΒ | 633 | ΩĐ | 634 | ΩD | C2 E | ΔB | 627 | ΩD |
| S28 (| ΔD C | 2.0 | | | | | (214 | OK | 210 | OR | ST/ | OK | 210 | OR | 520 | OR | 322 | OK | 323 | OR | 324 | OK | 525 | OR | 541 | OK |
| 320 (| JR 3 | 30 | OR | 221 | OR | 334/ | | | | | | | | | | | | | | | | | | | | |
| 25.0 | | | _ | _ | 015 | MOM | /014 | 0.5 | 01.6 | 00 | 012 | 0.0 | C1 0 | 0.0 | GO 0 | OB | - | 0.0 | - | 0.0 | | 00 | GO F | 0.0 | 007 | 0.0 |
| S50 | ^n . | | | | | | (S14 | | 210 | OR | 21/ | OR | 218 | UR | 520 | UR | 522 | OR | 523 | UR | 524 | OR | 525 | OR | 521 | OR |
| 528 | JK S | 30 | OR | 231 | OR | 534 (| OR 53 | 5/ | | | | | | | | | | | | | | | | | | |
| 951 | | | _ | ~ | | ,,,om | 1014 | 25 | ~ | | ~~~ | 0.0 | 01.5 | ~= | | ^ | | | - | ٥. | ~~~ | | ~~ 4 | 00 | 005 | 00 |
| S51 | | | | | | | (S14 | | | | 216 | OR | 217 | OR | 218 | OR | 520 | OR | 522 | OR | 523 | QR | 524 | OR | 525 | OR |
| 527 | OK S | 28 | OR | 530 | OR | 531 (| OR S3 | 4 0 | K 53! | o) | | | | | | | | | | | | | | | | |